



BIOGRAPHY

Addison Heard,
Senior Engineer- Risk Assessment and Systems Engineering
ARES Corporation

Mr. Heard has experience in the fields of risk assessment and quantitative decision support for NASA, the DoD, and other large government organizations. His project work has included the International Space Station PRA, various Shuttle PRAs, several small scientific satellite PRAs (such as HESSI and STEREO), and the development of integrated cost, schedule, technical, and risk methodologies for the Missile Defense Organization and the USAF. He has authored multiple papers on risk assessment and quantitative decision analysis and is currently a member of the PhD program of Risk Assessment and Reliability Engineering at the University of Maryland.



NASA Project Management Conference